

1002221 05222001

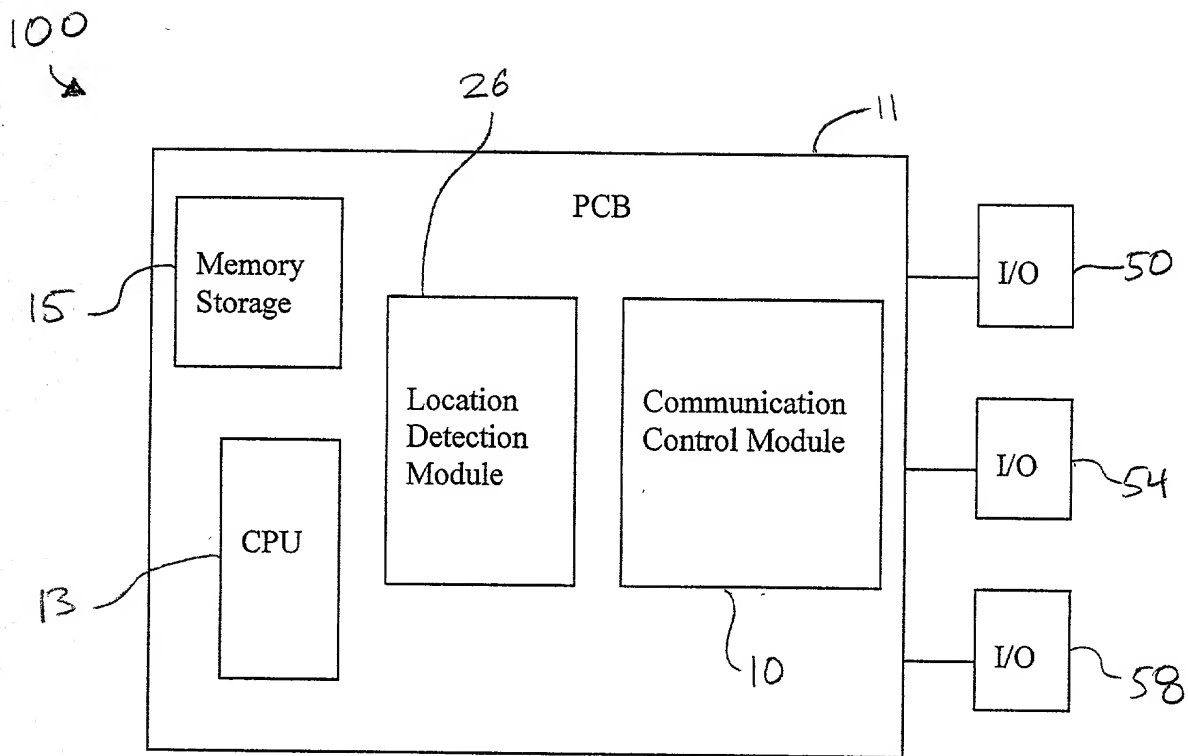


FIG. 1

Figure 2 Communication Component

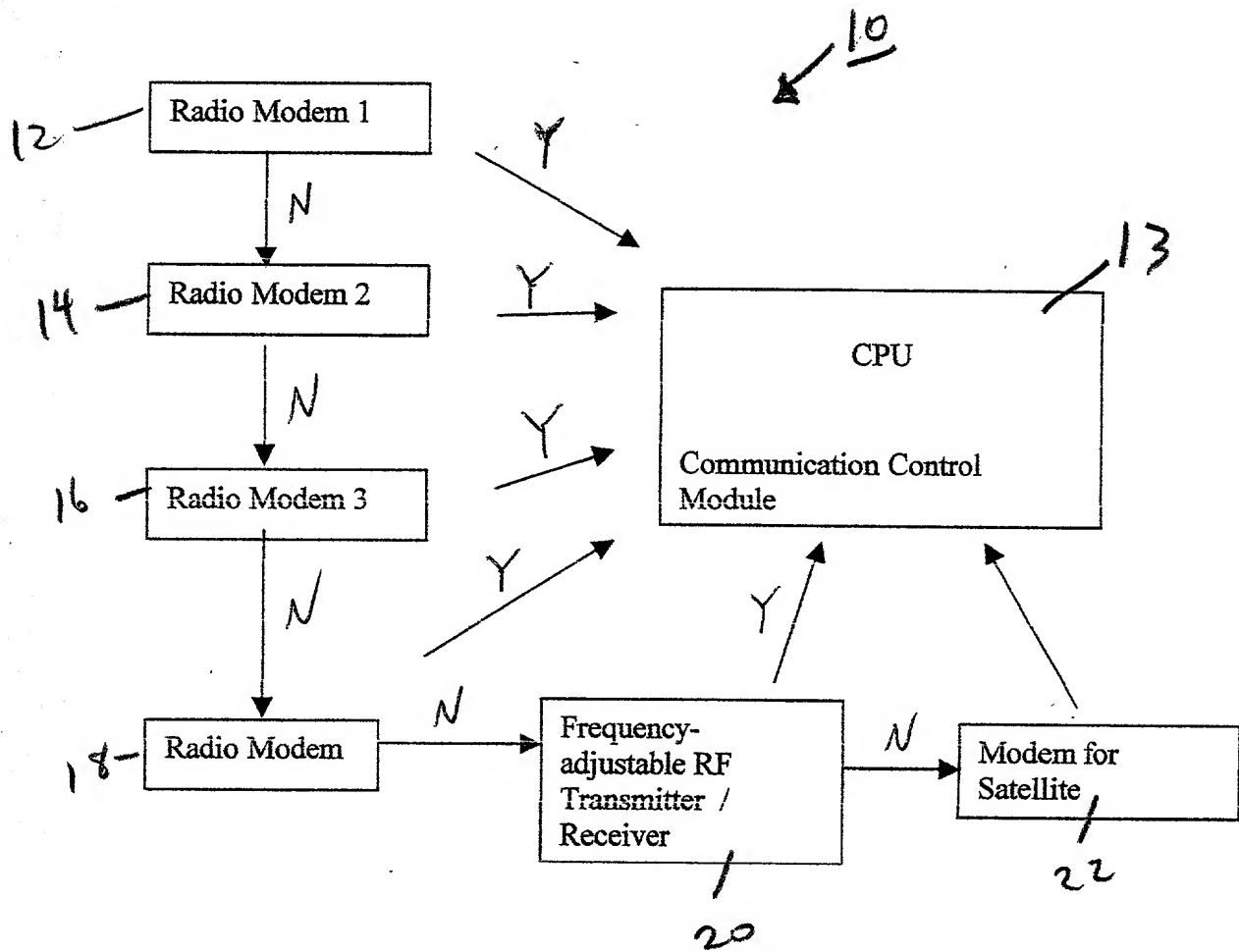


Figure 3 Data Flow of Communication Component

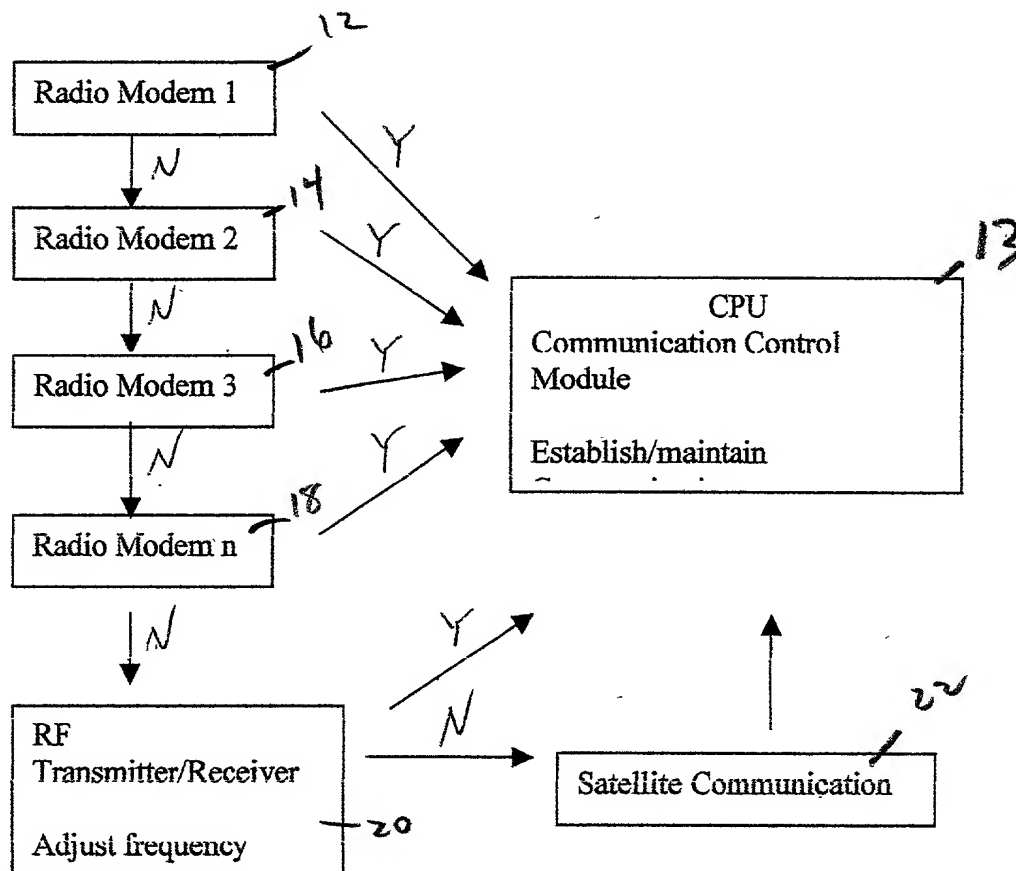
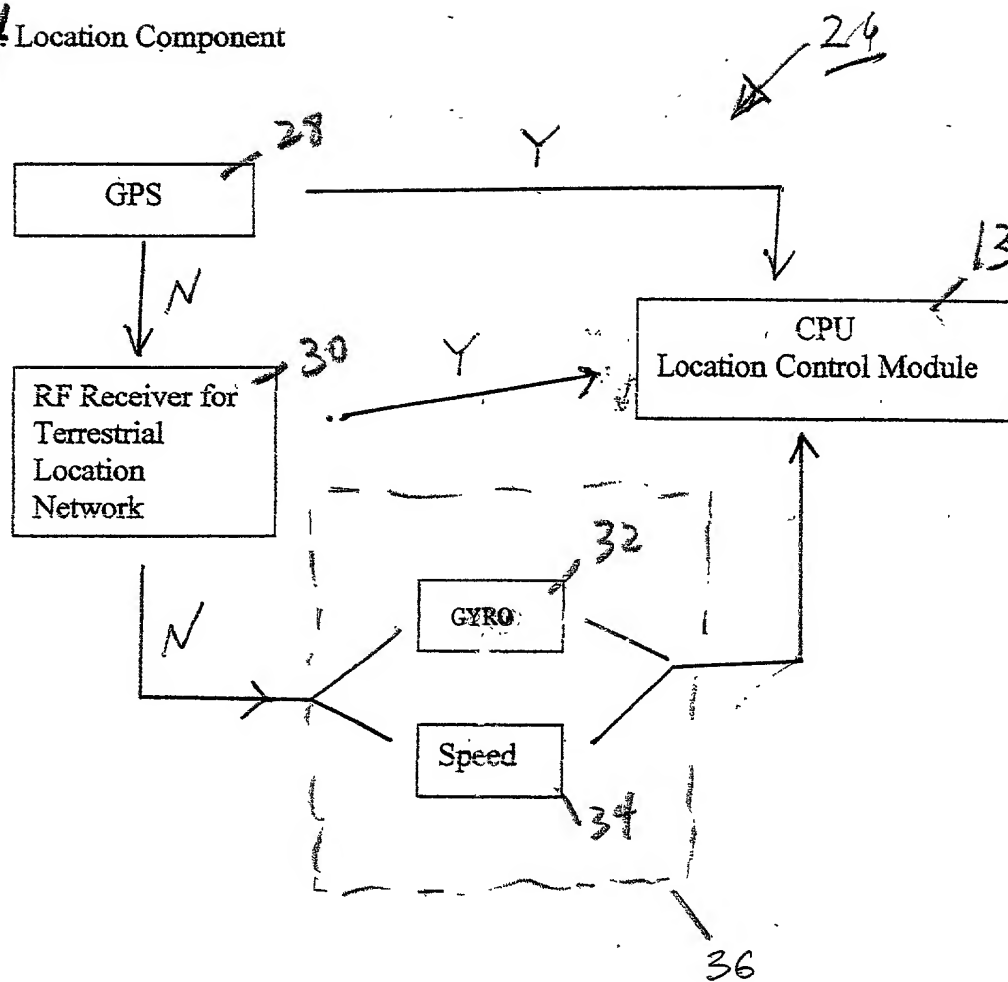
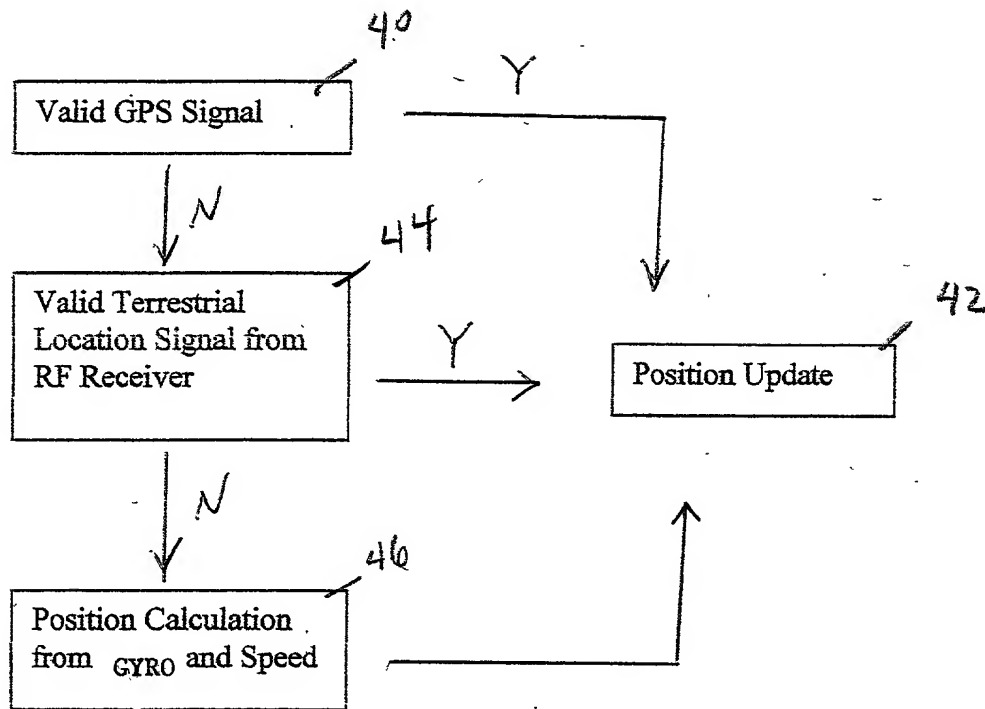


Figure 4: Location Component



1002390 06E200T

Figure 5 Data Flow of Location Component



1002300 052200T

Figure 6 I/O Ports for External Function Control

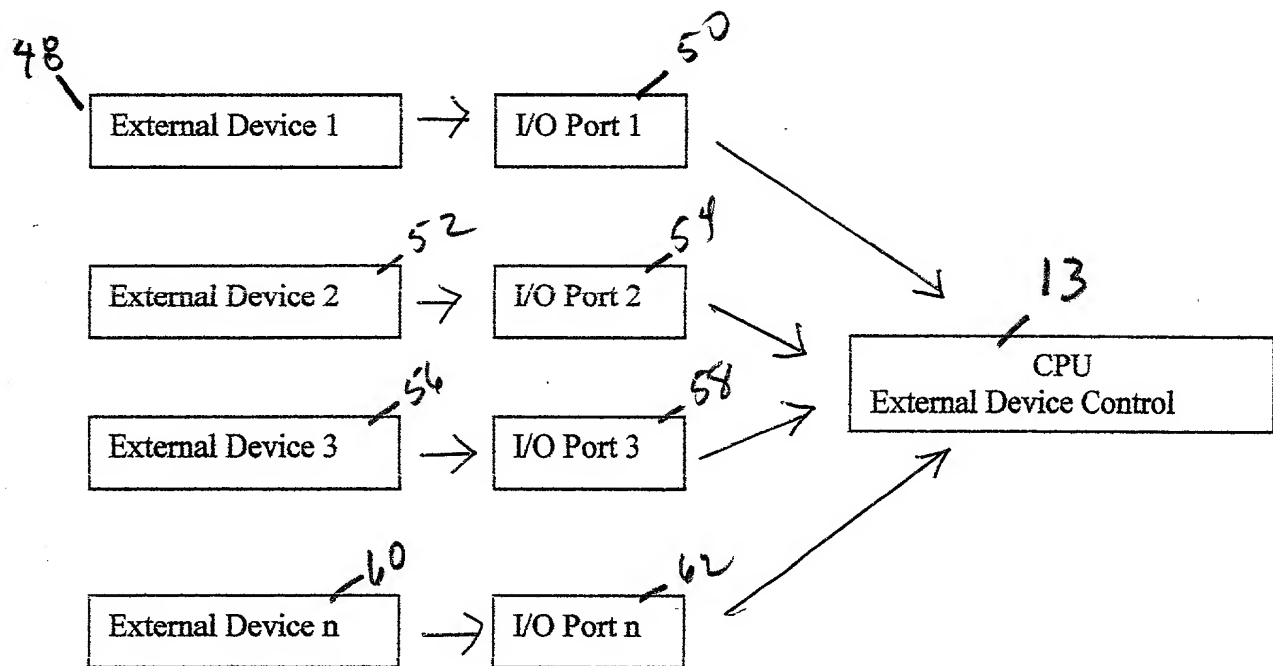
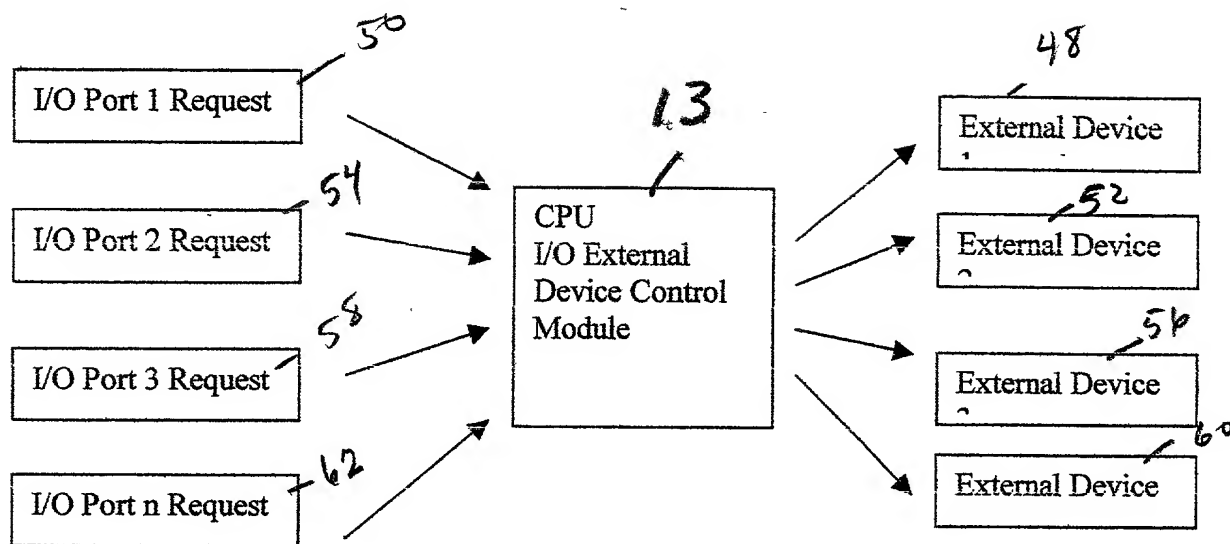


Figure 7 I/O External Device Flow



10027390-13101

Canada

PRD-02100-001

PM

MODEL: R902M-2-0

ESN: 031711016278

MAN: 15660463

De/Ch-US 200900

This product contains a transmitter approved under the FCC and CAN rules.
 FCC ID: 16A902M-2-0 CANADA: 2503195550A
 Interference compliance with Part 15 of the FCC Rules.
 This device is a radio and may cause interference if used in close proximity to other electronic equipment.
 If this device causes any interference received by other equipment, the user should be advised to stop using the device.
 MADE IN CANADA
 FABRIQUE AU CANADA

Winbond

W29C02DC-90B

023012014006015A

F. S. B.



FIG. 9

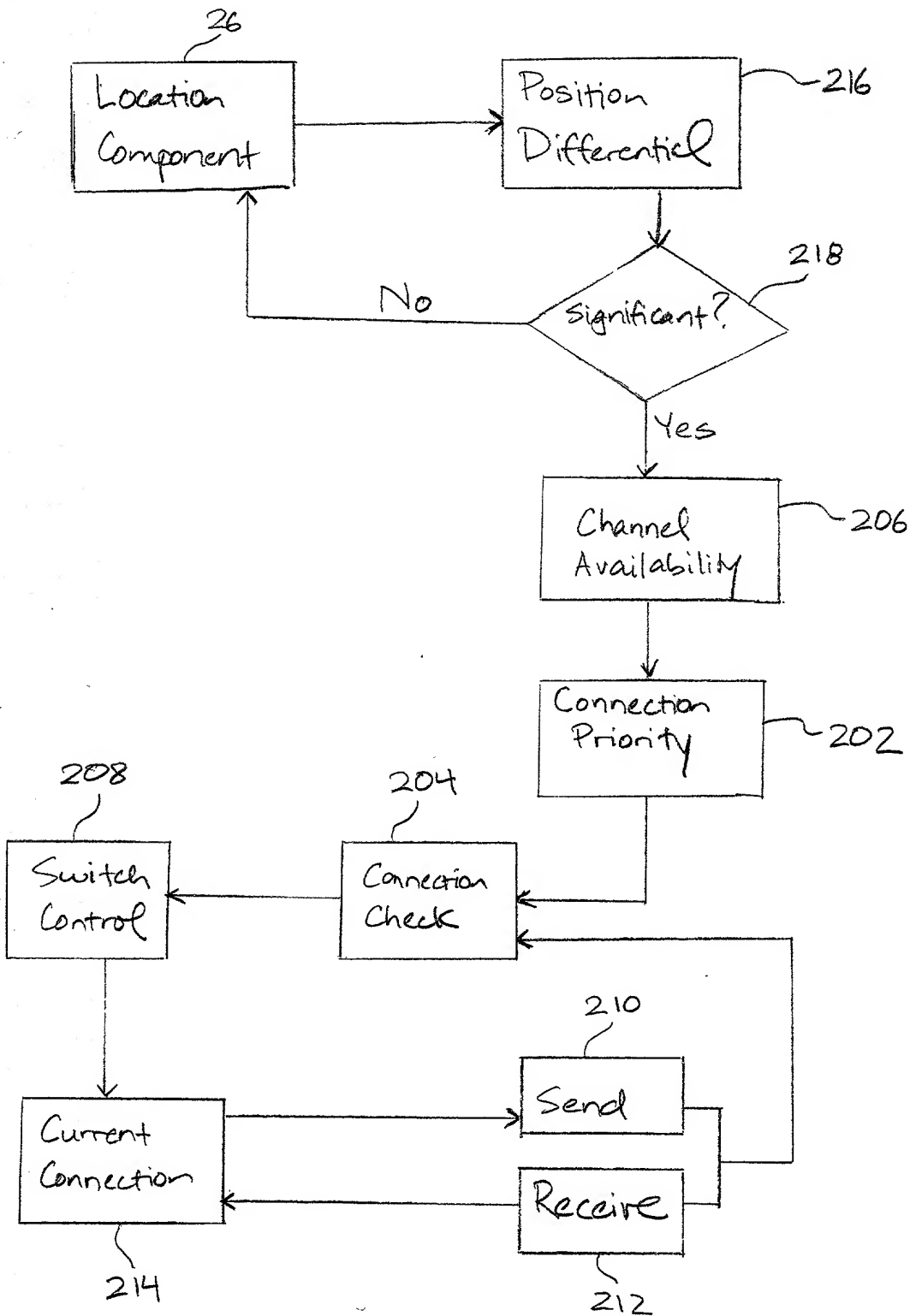


FIG. 10

FIG. 10

